

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE	PAGE OF PAGES
			J	1 6
2. AMENDMENT/MODIFICATION NO. 0001	3. EFFECTIVE DATE 12-Jul-2004	4. REQUISITION/PURCHASE REQ. NO. W16ROE-4070-6647	5. PROJECT NO.(If applicable)	
6. ISSUED BY USA ENGINEER DISTRICT, NEW YORK ATTN:CENAN-CT ROOM 1843 26 FEDERAL PLAZA NEW YORK NY 10278	CODE W912DS	7. ADMINISTERED BY (If other than item 6) See Item 6		
8. NAME AND ADDRESS OF CONTRACTOR (No., Street, County, State and Zip Code)		X	9A. AMENDMENT OF SOLICITATION NO. W912DS-04-B-0006	
		X	9B. DATED (SEE ITEM 11) 12-Jul-2004	
			10A. MOD. OF CONTRACT/ORDER NO.	
			10B. DATED (SEE ITEM 13)	
CODE	FACILITY CODE			
11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS				
<input checked="" type="checkbox"/> The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offer <input checked="" type="checkbox"/> is extended, <input type="checkbox"/> is not extended.				
Offer must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended by one of the following methods: (a) By completing Items 8 and 15, and returning <u>1</u> copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.				
12. ACCOUNTING AND APPROPRIATION DATA (If required)				
13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS. IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.				
A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.				
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(B).				
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:				
D. OTHER (Specify type of modification and authority)				
E. IMPORTANT: Contractor <input type="checkbox"/> is not, <input type="checkbox"/> is required to sign this document and return _____ copies to the issuing office.				
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.) The purpose of this amendment is to make the following changes: Bid Opening date is extended from 3 August to 11 August 2004 at 11:00 in Room 1841				
1. SECTION 01330, SUBMITTAL PRECEDURES At the end of section 01330 add the submittal register form 4288 listed below as attachments.				
2. SECTION 800, GENERAL CONDITIONS a. Replace paragraph 42 to read as follows:				
Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.				
15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print)		
		TEL: _____ EMAIL: _____		
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA	16C. DATE SIGNED	
_____ (Signature of person authorized to sign)		BY _____ (Signature of Contracting Officer)	12-Jul-2004	

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

SUMMARY OF CHANGES

SECTION SF 30 - BLOCK 14 CONTINUATION PAGE

The following have been added by full text:

AMENDMENT #0001

42. ENVIRONMENTAL RESPONSIBILITY (10-8-99)

Immediate actions shall be taken by the Contractor to minimize effect of any environmental associated incidents (i.e. oil spillage, hazardous waste handling, lead abatement removal, and chemical spillage). Clean up shall be performed by the contractor in accordance with all applicable Federal, State, and local laws and regulations at NO ADDITIONAL COST TO THE GOVERNMENT.

CONTRACTOR REPORTING REQUIREMENTS

If an incident occurs on the installation caused by the Contractor, the Contractor shall immediately notify (no later than .25 hours (15 minutes)) the USMA Environmental Management Office at 938-3224/5263, 4129, or 5175, and the Contracting Officer. If a project related incident occurs off the installation, the Contractor shall report it to The National Response Center (NRC), the Installation Environmental Coordinator, and the Contracting Officer immediately following discovery and shall also comply with applicable State requirements including reporting to the New York State DEC Spill Hotline at 800-457-7362, and UST NRC at 800-424-8802. When an incident is reported by phone to any of the above agencies, the Contractor shall provide the following information:

- a. Description of Incident.
- b. Time and Location of incident.
- c. Any injuries incurred.
- d. Estimated quantity of materials (tons, gallons, drums, etc.) involved in incident.
- e. Whether the incident has reached any storm drains, sanitary sewers, ponds, or waterways.
- f. Containment procedures already initiated (brief description of containment, i.e. booms, pads, embankment, sandbags.)
- g. The Contractor's point of contact.

A written follow-up report shall be submitted to the Contracting Officer no later than five (5) calendar days after the initial incident. The written report shall be in narrative form and as a minimum include the following:

- a. Description of the material involved (including identify, quantity, and manifest number).

- b. What time the incident was reported, and to whom it was reported.
- c. Exact location of the incident, including description of the area involved.
- d. Cause if incident and equipment and personnel involved.
- e. Injuries of property damage of incident.
- f. Containment procedures initiated.
- g. Summary of any communications Contractor has with press, agencies, or Government officials other than the COR.
- h. Description of cleanup procedures employed or to be employed at the site, including disposal location of incident materials.

A follow-up meeting will be held within 5 calendar days after receipt of the written report to discuss after action procedures to eliminate or prevent this type of incident in the future. The Contractor will be required to attend the follow-up meeting.

The Contractor shall be responsible for preparing a Stormwater Pollution Prevention Plan (SWP3, Notice of Intent (NOI) and Notice of Termination ((NOT) for submission to the New York State Department of Environmental Conservation (NYDEC) for storm water discharges associated with construction activities under General Permit #GP-02-01 by the USMA DHPW Deputy Engineer. The SWP3 shall be prepared in accordance with NYS Standards and Specifications for Erosion and Sediment Control and stamped by a registered professional engineer. The SWP3, NOI and NOT shall be submitted along with appropriate fees to the USMA DHPW Environmental Management Office (POC George Markt, (845) 938-4459) for review, approval, and submission to the NYDEC. The Contractor shall allow two weeks for USMA to review and approve the SWP3 and NOI and five days from the time the NYDCE receives the SWP3 and NOI for the permit to be effective. The Contractor shall maintain a copy of the approved SPW3 at the construction site on-site office and continually implement and update the plan as regulations require to reflect current site conditions. NOI and NOT forms can be accessed electronically at <https://www.dec.state.ny.us/apps/noi/index.cfm>.

- b. Add Project identification sign to Section 800:

See attachment for guidelines

- c. At end of section 800 add the following new paragraph,

00800.43 DIGGING PERMIT

The contractor shall be responsible for obtaining a digging permit prior to commencing any excavation. The digging permit is referred to as the "Dig-Safe Permit" and the procedure for obtaining this permit is as follows:

- a. The contractor shall notify the Contracting Officer in writing 20 working days prior to commencing any excavation. Notification letter and a completed Dig Safe Permit Request will be submitted to the Contracting Officer and must include areas to be excavated, reason for excavation, depth of excavation, and any supporting information such as drawings to allow the processing of permit. A copy of the Dig Safe Permit Request is attached below. The top portion of the request must be filled out by contractor. The contractor shall not be compensated for any delay caused by failure to notify government on timely basis to obtain the digging permit.

b. Once the permit is approved and signed by the Chief of the Utilities Division a Dig -Safe Permit will be issued to the contractor. From the issuance of the Dig-Safe permit, the contractor has two weeks to commence excavation, after that the permit will no longer be valid and will have to be re-submitted.

UNITED STATES MILITARY ACADEMY DIG-SAFE PERMIT POLICY

1. All penetration/excavation of the surface at USMA Installations must be approved with a Dig-Safe Permit! Dig-Safe Permits will include a map showing the "Excavation Area" and specific landmark indicators in the excavation area (building, road, sidewalk, etc). Upon submission of the dig-safe permit, it is the responsibility of the requestor to Pre-Mark the excavation area in "White". This policy is established at United States Military Academy (USMA) to comply with Occupational Safety and Health Administration (OSHA) standard 29 CFR 1926.651(b)(1-3). This policy is in compliance with the "Underground Facilities Protective Organization" (UFPO). Excavators are reminded that compliance with all sections is required during the excavation period.
2. Request for Dig-Safe permits shall be sent/delivered to Utilities and Facilities Division (U&FD) Chief's Office (by the Contracting Officer). Normal procedures require 15 workdays prior notice in order to approve a Dig-Safe permit and allow the marking of utility locations.
3. DHPW personnel will mark the APPROXIMATE location of utilities in the area of the proposed work at least 5 workdays prior to the planned excavation date. It is the responsibility of the requestor to maintain the markings after the planned excavation date. In the event these markings are damaged or washed-off and the requestor is unsure of the markings locations, the requestor must contact the U&FD Office at extension 2818. Since markings are approximate, excavation must be performed with due care. When excavating in areas adjacent to marked utilities, only hand excavation will be acceptable.
4. In the event that any utility line is damaged, all excavation will stop, and the Contracting Officer and U&FD (extension 2818) will be contacted immediately. The U&FD will take appropriate action to effect safe repair. If utility lines are uncovered which were not identified in the Dig-Safe, the U&FD will be contacted, a determination will be made as to which utility is involved and whether the lines are active or abandoned. When an unknown line is uncovered, it will be treated as "live" until determined otherwise.

DIG-SAFE PERMIT PROCEDURES

1. Request for Dig-Safe permits will be submitted on the enclosed form. These forms are available from the Utilities and Facilities Division (U&FD) Office, Building 667A, extension 2818. Normal time period for the return of Dig-Safe permit and to actual date of breaking of the ground surface will be within 15 days. The Dig-Safe form is divided into two parts. The requestor will fill in the top section (except for Dig-Safe number) and submit the form for approval. U&FD will assign a Dig-Safe permit number and complete the bottom section of the form. The permit will be signed by the Chief or Acting Chief, Utilities and Facilities Division and returned to the requestor. This is the Official Dig-Safe permit. From the issuance of the Dig-Safe permit, the requestor has two weeks to commence excavation, after that the permit will no longer be valid and will have to be re-submitted.
2. The Dig-Safe permit may be received by the requestor with special instructions. These instructions must be complied with. These instructions will involve procedures that are determined safe by the Chief, Utilities and Facilities Division and will have to be followed.
3. Excavation may generate further actions depending upon each situation. Unknown utility locations must be recorded and drawings changed to show location.

4 Apr 00 (Revised)

4. Exceptions to Dig-Safe Policy:

- (a) Movement of earth, which is manipulated and powered only by human power.
- (b) Excavation down to 24 inches or less hand dug.
- (c) Off installation, local utilities must grant approval, for example, Central Hudson Gas and Electric, Orange and Rockland Utility Company, New York Telephone.
- (d) Planting of shrubs and trees
- (e) Building of fence (post) and decks (end supports) human powered.

5. Area of expertise for Dig-Safe Permit is the following:

Dig Safe Requestor	Area of Excavation	White
Electric - DHPW	High Voltage Shop, U&FD	Red
Steam/Condensate - DHPW	Pipe Shop, U&FD	Yellow
Natural Gas - DHPW	Gas Shop, U&FD	Yellow
Water - DHPW	Water, UF&D	Blue
Sanitary/Storm - DHPW	Road & Grounds, U&FD	Green
Agronomist - DHPW	Environmental Division	Purple
Signal - COR	DOIM	Orange
Cable TV	Time Warner	Orange

THIS REQUEST/PERMIT IS TO BE RETURNED TO DHPW, CHIEF OF UTILITIES AND FACILITIES DIVISION UPON COMPLETION WITH THE SHOP FOREMEN SIGNATURES AND DATES.

DIG-SAFE REQUEST _____

(REQUEST NUMBER)

REQUESTOR POC: _____ PHONE: _____

CONTRACT/JOB ORDER NUMBER: _____

LOCATION: _____

REASON: _____

MAP/SKETCH ATTACHED: YES: _____

PROPOSED EXCAVATION MARKING DATE: _____

ANTICIPATED DIGGING DEPTH: _____

ANTICIPATED DIGGING DATE: _____

=====

DIG-SAFE PERMIT

(REQUEST NUMBER)

DIG-SAFE CLEARED THROUGH: (SHOP FOREMAN INITIAL AND DATE WHEN FINISHED)

ELECT (RED): _____ GAS (YELLOW): _____
MAIN SEWERS (GREEN): _____ SIGNAL (ORANGE): _____
STEAM (YELLOW): _____ WATER (BLUE): _____
AGRONOMIST (PURPLE): _____ CABLE TV (ORANGE): _____
CATHODIC PROTECTION (ORANGE): _____

REQUESTOR OF DIG-SAFE PERMIT IS REMINDED THAT WHILE ALL KNOWN UTILITIES ARE MARKED, THESE MARKINGS ARE ONLY AS CLOSE AS REASONABLE. EXTREME CARE MUST BE EXERCISED WHEN EXCAVATING CLOSE TO EXISTING UTILITIES. REQUESTOR SHALL COMPLY WITH THE PROVISIONS OF 29 CFR 1926, SUBPART P-EXCAVATIONS, THE OSHA EXCAVATION STANDARDS.

CLEARED BY: _____ DATE: _____
CHIEF, UTILITIES AND FACILITIES DIVISION

NOTIFY C, U&FD X 2818 WHEN DIGGING COMPLETE
SPECIAL INSTRUCTIONS:

3. PRE-CONSTRUCTION MEETING

A pre-Construction meeting will be held at West Point on 26 July 2004 at 10:00am. Will all meet at Lee gate and will proceed from there to different areas of the fence line. POC is Victor Tom at 845-938-2333 or Nick Mastorakis at 212-264-4883.

4. SECTION 01451, CONTRACTOR QUALITY CONTROL

Attach the following forms to this section.

(End of Summary of Changes)

SUBMITTAL REGISTER

CONTRACT NO.

TITLE AND LOCATION						CONTRACTOR											
Fencing for West Point Proper, USMA, West Point, NY																	
ACTIVITY NO	TRANSMITTAL NO	SPEC SECT	DESCRIPTION ITEM SUBMITTED	PARAGRAPH #	GOVT CLASSIFICATION / REVIEWER	CONTRACTOR: SCHEDULE DATES			CONTRACTOR ACTION		APPROVING AUTHORITY				MAILED TO CONTR/ DATE RCD FRM APPR AUTH	REMARKS	
						SUBMIT	APPROVAL NEEDED BY	MATERIAL NEEDED BY	ACTION CODE	DATE OF ACTION	DATE FWD TO APPR AUTH/ DATE RCD FROM CONTR	DATE FWD TO OTHER REVIEWER	DATE RCD FROM OTH REVIEWER	ACTION CODE			DATE OF ACTION
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(l)	(m)	(n)	(o)	(p)	(q)	(r)
		01311	SD-07 Certificates														
			Initial Project Schedule		G RE												
			Revised Project Schedule		G RE												
			Periodic Schedule Updates		G RE												
			Narrative Reports with Schedule Updates														
			SD-08 Manufacturer's Instructions														
			Progress Curve														
		01355A	SD-01 Preconstruction Submittals														
			Environmental Protection Plan	1.7	G A												
		01356A	SD-07 Certificates														
			Mill Certificate or Affidavit	2.1.3													
		02231	SD-03 Product Data														
			Nonsaleable Materials	3.6.2	G A												
			SD-04 Samples														
			Herbicide														
		02821A	SD-07 Certificates														
			Chain Link Fence	2.1.1													
			SD-05 Design Data														
			Grounding Details		G A												
			SD-11 Closeout Submittals														
			Ground Test		G A												
		02921	SD-03 Product Data														
			Equipment		G A												
			Surface Erosion Control Material	2.8	G A												
			Chemical Treatment Material	1.4.3	G A												

SUBMITTAL REGISTER

CONTRACT NO.

TITLE AND LOCATION
 Fencing for West Point Proper, USMA, West Point, NY

CONTRACTOR

ACTIVITY NO	TRANSMITTAL NO	SPEC SECT	DESCRIPTION ITEM SUBMITTED	PARAGRAPH	GOVT CLASSIFICATION REVIEW	CONTRACTOR: SCHEDULE DATES			CONTRACTOR ACTION		APPROVING AUTHORITY				MAILED TO CONTR/ DATE RCD FRM APPR AUTH	REMARKS	
						SUBMIT	APPROVAL NEEDED BY	MATERIAL NEEDED BY	ACTION CODE	DATE OF ACTION	DATE FWD TO APPR AUTH/ DATE RCD FROM CONTR	DATE FWD TO OTHER REVIEWER	DATE RCD FROM OTH REVIEWER	ACTION CODE			DATE OF ACTION
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(l)	(m)	(n)	(o)	(p)	(q)	(r)
		02921	Delivery	1.4.1	G A												
			Finished Grade and Topsoil	3.2.1	G A												
			Topsoil	2.2	G A												
			Quantity Check	3.5	G A												
			Seed Establishment Period	3.9	G A												
			Maintenance Record	3.9.3.5	G A												
			Application of Pesticide	3.6	G A												
			SD-04 Samples														
			Delivered Topsoil	1.4.1.1	G A												
			Soil Amendments	2.3	G A												
			SD-06 Test Reports														
			Equipment Calibration	3.1.3	G A												
			Soil Test	3.1.4	G A												
			SD-07 Certificates														
			Seed	2.1	G A												
			Topsoil	2.2	G A												
			pH Adjuster	2.3.1	G A												
			Fertilizer	2.3.2	G A												
			Organic Material	2.3.4	G A												
			Soil Conditioner	2.3.5	G A												
			Mulch	2.4	G A												
			Asphalt Adhesive	2.5	G A												
			Pesticide	2.7	G A												

Sample

PROJECT IDENTIFICATION SIGN MILITARY PROJECT

The graphic format for this 4' x 6' sign panel follows the legend guidelines and layout as specified below. The large 4' x 4' section of the panel in the right is to be white with black legend. The 2' x 4' section of the sign on the left with the full corps Signature (reverse version) is to be screen printed Communications Red on the white background. The castle insignia will be furnished by the Government in pressure sensitive vinyl for affixing by the Contractor. See attached sheet for fabrication and mounting guidelines.

Legend Group 1: One- to two-line description of Corps relationship to project
Color: White
Typeface: 1.25" Helvetica Regular
Maximum line length: 19"

Legend Group 2: Division or District Name (optional). Place below 10.5" Reverse Signature (6" Castle)
Color: White
Typeface: 1.25" Helvetica Regular

Legend Group 3: One- to three-line project title legend describes the work being done under this contract.
Color: Black
Typeface: 3" Helvetica Bold
Maximum line length: 42"

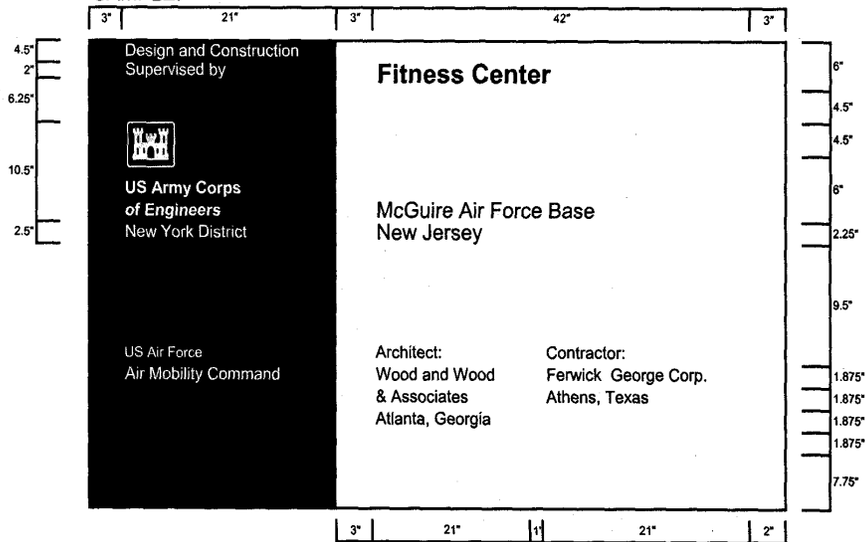
Legend Group 4: One-to two-line identification of project or facility (civil works) or name of sponsoring department (military).
Color: Black
Typeface: 1.5" Helvetica Regular
Maximum line length: 42"

Cross-align the first of Legend Group 4 with the first line of the Corps Signature (US Army Corps) as shown.

Legend Group 5a-b: One-to-five line identification of prime contractors including: type (architect, general contractor, etc.), corporate or firm name, city, state. Use of Legend Group 5 is optional.
Color: Black
Typeface: 1.25" Helvetica Regular
Maximum line length: 21"

All typography is flush left and rag right upper and lower case with initial capitals only as shown. Letter and word spacing to follow Corps standards as specified in * Appendix D

SAMPLE:



(Dimensions are in inches)

Sign Type	Legend	Panel Size	Post Size	Specification Code	Mounting Height	Color Bkg/Lgd
CID-01	various	4' x 6'	4' x 4'	HDO-3	48"	WH-RD/BK

* Refers to the U.S. Army Corps of Engineers, "Sign Standards Manual", EPS-310-1-6.

SAFETY PERFORMANCE SIGN

The graphic format, color, size and type-faces used on the sign are to be reproduced exactly as specified below. The title with First Aid logo in the top section of the sign, and the performance record captions are standard for all signs of this type. Legend Group 2 and 3 below identify the project and the contractor and are to be placed on the sign as shown. Safety record numbers are mounted on individual metal plates and are screw-mounted to the background to allow for daily revisions to posted safety performance record.

Legend Group 1: Standard two-line title "safety is a Job Requirement", with (8" od.) Safety Green First Aid logo. Color: To match PMS 347
Typeface: 3" Helvetica Bold
Color: Black

Legend Group 2: One- to two-line project title legend describes the work being done under this contract and name of host project.
Color: Black
Typeface: 1.5" Helvetica Regular
Maximum line length: 42"

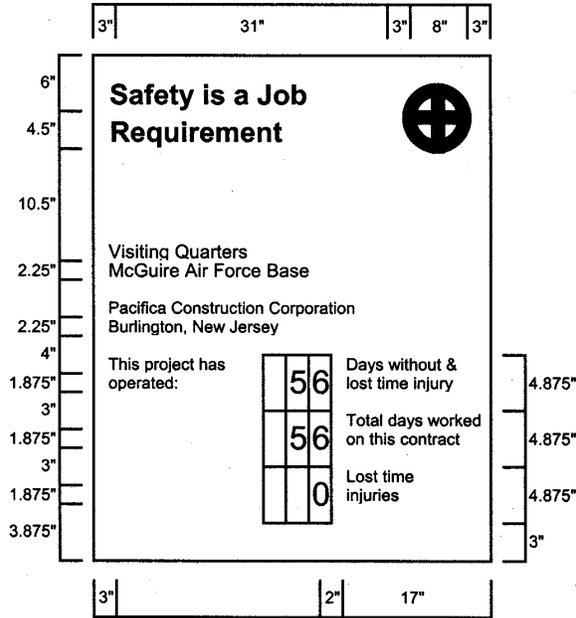
Legend Group 3: One - to two-line identification: name of prime contractor and city, state address.
Color: Black
Typeface: 1.5" Helvetica Regular
Maximum line length: 42"

Legend Group 4: Standard safety record captions as shown.
Color: Black

Typeface: 1.25" Helvetica Regular

Replaceable numbers are to be mounted on white .060; aluminum plates and screw-mounted to background.
Color: Black
Typeface: 3" Helvetica Regular
Plate size: 2.5"x.5"

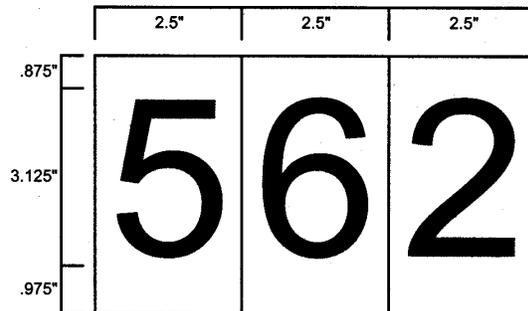
All typography is flush left and rag right, upper and lower case with initial capitals only as shown. Letter- and word-spacing to follow Corps standards as specified in Appendix D. *



Dimensions inches.
See attached sheet for fabrication and mounting guidelines.

* Refer to the U.S. Army Corps of Engineers, "Sign Standards Manual", EPS-310-1-6.

Sign Type	Legend Size	Panel Size	Post Size	Specifications Code	Mounting Height	Color Bkg/Lgd
CID-02	various	4"x4"	4"x4"	HDO-3	48"	WH/BK-GR



Fabrication and Mounting Guidelines

As Construction Project Identification signs and Safety Performance signs are to be fabricated and installed as described below. The signs are to be erected at a location designated by the contracting officer and shall conform to the size, format, and typographic standards shown on the attached sheets.

The sign panels are to be fabricated from .75" High Density Overlay Plywood. Panel preparation to follow HDD specifications provided in Appendix B. **

Sign graphics to be prepared on a white non-reflective vinyl film with positionable adhesive backing.

All graphics except for the Communications Red background with Corps signature on the project sign are to be die-cut or computer-cut non-reflective vinyl, pre-spaced legends prepared in the sizes and typefaces specified and applied to the background panel following the graphic formats shown on the attached sheets.

The 2'x4' Communications Red panel (to match PMS-032) with full Corps signature (reverse version) is to be screen printed on the white background. Identification of the District or Division may be applied under the signature with white cut vinyl letters prepared to Corps standards. Large scale reproduction artwork for the signature is provided on page 4.8 (photographically enlarge from 6.875" to 10.5").**

Drill and insert six (6) .375" T-nuts from the front face of the HDD sign panel. Position holes as shown. Flange of T-nut to be flush with sign face.

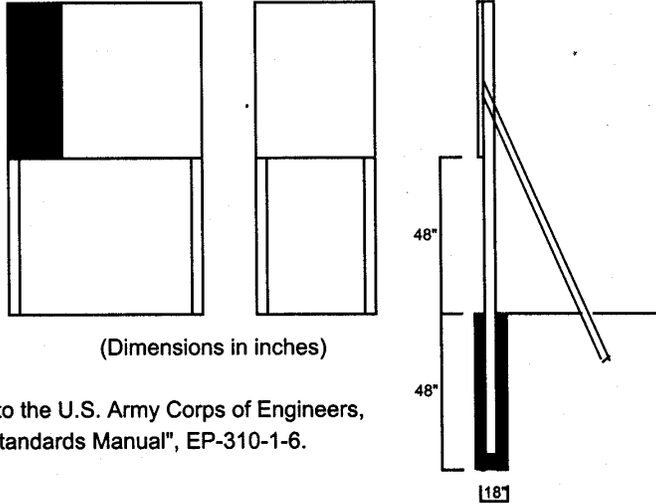
Apply graphic panel to prepared HDD plywood panel following manufacturers' instructions.

Sign uprights to be structural grade 4"x4" treated Douglas Fir or Southern Yellow Pine. No. 1 or better. Post to be 12" long. Drill six (6) .375" mounting holes in uprights to align with T-nuts in sign panel. Countersink (.5") back of hole to accept socket head cap screw (4"x.375").

Assemble sign panel and uprights. Embed assembled sign panel and uprights in 4" hole. Local soil conditions and/or wind loading may require bolting additional 2"x4" struts on inside face of uprights to reinforce installation as shown.

Detailed specifications for HDD plywood panel preparation are provided in Appendix B.**

Shown below the mounting diagram is a panel layout grid with spaces provided for project information. Photocopy this page and use as a worksheet when preparing sign legend orders.



** Refers to the U.S. Army Corps of Engineers, "Sign Standards Manual", EP-310-1-6.

Construction Project Sign Legend Group 1: Corps Relationship

1. _____
2. _____

Legend Group 2: Division/District Name

1. _____
2. _____

Legend Group 3: Project Title

1. _____
2. _____
3. _____

Legend Group 4: Facility Name

1. _____
2. _____

Legend Group 5a: Contractor/A&E

1. _____
2. _____
3. _____
4. _____
5. _____

Legend Group 5b: Contractor/A&E

1. _____
2. _____
3. _____
4. _____
5. _____

Safety Performance Sign

Legend Group 1: Project Title

1. _____
2. _____

Legend Group 2: Contractor/A&E

1. _____
2. _____

RECORD OF PREPARATORY AND INITIAL INSPECTIONS

DATE OF INSP	TYPE OF INSP	DEFINABLE FEATURE OF WORK (DESCRIBE)	REPORT NOS		PERSONS ATTENDING INSP	WAS MATL&/OR EQUIPMENT PHYSICALLY INSPECTED ?
			QA	QC		
NAD FORM 826 22 JULY 86			NOTE: THIS FORM SHALL BE USED BY THE CONTRACTOR TO TRACK PREP/INIT INSP'S ATTACH ADDITIONAL RESULTS OR COMMENTS AS REQUIRED			

1. Project Title: _____

Location: _____ Contract No.: _____

2. List Contractors and Subs Working This Day and Areas of responsibility of each

3. Weather:

4. Description and Location of Work of the Project (Also indicate days of no work and reasons for delay)

5. Labor and Equipment Breakdown by Trade (Attach Continuation)

6. Preparatory Phase Inspections Held (See Attached Minutes)

7. Initial Phase Inspections Held (See attached minutes)

